

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims**

1. (Currently amended) A collaborative interaction network system comprising:
  - means for entering login data for a user;
  - means for inputting basic user profile data elements;
  - means for receiving user characteristics data including
    - means for text entry of user created data elements;
    - ~~means for selection of an interactive screen input for predetermined data~~
  - ~~elements with~~ assignment of proportional value to predetermined data elements;
  - means for calculating a universe of profile and characteristics data for all users based on similarity to the profile and characteristics data of a particular user;
  - means for displaying a representation of the universe of data as single points in multidimensional relation to a point representing the data of the particular user, the displaying means scalable in range from the entire universe of data to data for users in a close neighborhood of the particular user's profile and characteristic data; and,
  - means for expansion of a selected one of the single points for display of the profile and characteristic data of the user associated with the selected one single point.
2. (Currently amended) The collaborative interaction network system as defined in claim 1 wherein the ~~means for selection of an interactive input for predetermined data elements~~ ~~with~~ assignment of proportional value to predetermined data elements comprises a slider associated with a predetermined term, the slider adjustable through a range of applicability of the predetermined term to the user.
3. (Currently Amended) The collaborative interaction network system as defined in claim 1 wherein the ~~means for selection of an interactive input for predetermined data elements~~ ~~with~~ assignment of proportional value to predetermined data elements comprises a sandbox for receiving a plurality of attributes selectable by the user.
4. (Previously presented) The collaborative interaction network system as defined in claim 3 wherein the sandbox further comprises a plurality of proportionality bins in which the selected attributes are placed based on relative applicability to the user.

5. (Previously presented) The collaborative interaction network system as defined in claim 1 wherein the expansion means further comprises:

means for displaying a specific comparison of the particular users profile and characteristic data and the profile and characteristic data of the user associated with the selected one single point.

6. (Previously presented) The collaborative interaction network system as defined in claim 1 wherein the expansion means further comprises:

means for initiating contact with the user associated with the selected one single point.

7. (Previously presented) The collaborative interaction network system as defined in claim 1 wherein the expansion means further comprises:

means for storing the profile information of the user associated with the selected one single point in a database specific to the particular user.

8. (Previously presented) The collaborative interaction network system as defined in claim 1 wherein the single points on the displaying means further include secondary indicia of available data included for the user associated with the selected one single point.

9. (Previously presented) The collaborative interaction network system as defined in claim 8 wherein the secondary indicia comprises a variable icon representing the single points.

10. (Previously presented) The collaborative interaction network system as defined in claim 8 wherein the secondary indicia comprises a variable color applied to an icon representing a single point.

11. (Previously presented) The collaborative interaction network system as defined in claim 1 wherein the multidimensional relation is radial location and distance, and the calculating means calculates a segment and distance for each point representing the data for a particular user.

12. (Previously presented) The collaborative interaction network system as defined in claim 3 wherein the proportional selection means further includes a plurality of selectable categories of attributes, the attributes in each category further selectable by the user for

placement in the sandbox with placement of the attribute geometrically in the sandbox providing two dimensional proportionality.

13. (Previously presented) The collaborative interaction network system as defined in claim 1 wherein the means for receiving user characteristic data further includes means for accepting uploaded files.

14. (Previously presented) The collaborative interaction network system as defined in claim 1 further comprising means for searching the universe of profile and characteristics data based on a selected one of the user created data elements, profile data elements or predetermined data elements.

15. (Currently amended) A method for collaborative interaction on a computer implemented network comprising the steps of:

receiving login data entered by a user on a screen;

receiving basic user profile data elements on the screen;

receiving user characteristics data including

text entry of user created data elements through a keyboard and

selection of predetermined data elements through a screen input with

assignment of proportional value;

calculating in a calculation engine a universe of profile and characteristics data for all users based on similarity to the profile and characteristics data of a particular user;

displaying a representation of the universe of data on the screen as single points in multidimensional relation to a point representing the data of the particular user, the display scalable in range from the entire universe of data to data for users in a close neighborhood of the particular user's profile and characteristic data; and,

expanding on the monitor screen a selected one of the single points for display of the profile and characteristic data of the user associated with the selected one single point.

16. (Currently amended) The method for collaborative interaction on a network as defined in claim 15 wherein the selection of predetermined data elements with assignment of proportional value includes the step of providing a slider on the monitor screen associated with a predetermined term, the slider adjustable through a range of applicability of the predetermined term to the user.

17. (Currently amended) The method for collaborative interaction on a network as defined in claim 15 wherein the selection of predetermined data elements with assignment of proportional value includes the step of providing a plurality of attributes selectable by the user for placement in a sandbox on the monitor screen indicating applicability of that attribute to the user.
18. (Previously presented) The method for collaborative interaction on a network as defined in claim 15 wherein the step of expanding further includes the step of displaying an introductory card with representative data of the user.
19. (Currently amended) The method for collaborative interaction on a network as defined in claim 17 wherein the step of providing a plurality of attributes selectable by the user for placement in a sandbox includes providing a plurality of proportionality bins on the monitor screen in which the selected attributes are placed by the user based on relative applicability to the user.
20. (Currently amended) The method for collaborative interaction on a network as defined in claim 15 wherein the step of expanding further includes the step of displaying on the monitor screen a specific comparison of the particular users profile and characteristic data and the profile and characteristic data of the user associated with the selected one single point.
21. (Previously presented) The method for collaborative interaction on a network as defined in claim 15 wherein the step of expanding further includes the step of initiating contact with the user associated with the selected one single point.
22. (Previously presented) The method for collaborative interaction on a network as defined in claim 15 wherein the step of expanding further includes the step of storing the profile information of the user associated with the selected one single point in a database specific to the particular user.
23. (Previously presented) The method for collaborative interaction on a network as defined in claim 15 wherein the step of displaying further includes displaying secondary indicia on the single points representative of available data included for the user associated with the selected one single point.

24. (Previously presented) The method for collaborative interaction on a network as defined in claim 23 wherein the secondary indicia comprises a variable icon representing the single points.
25. (Previously presented) The method for collaborative interaction on a network as defined in claim 23 wherein the secondary indicia comprises a variable color applied to an icon representing a single point.
26. (Previously presented) The method for collaborative interaction on a network as defined in claim 15 wherein the multidimensional relation is a radial location and distance and the calculating step calculates a segment and distance for each point representing the data for a particular user.
27. (Currently amended) The method for collaborative interaction on a network as defined in claim 17 wherein the proportional selection further includes a plurality of selectable categories of attributes, the attributes in each category further selectable by the user for placement in the sandbox with two dimensional proportionality by geometric placement on the monitor screen of the attribute in the sandbox.
28. (Currently amended) The method for collaborative interaction on a network as defined in claim 15 wherein the step of receiving user characteristic data further includes accepting uploaded files from a database.
29. (Previously presented) The method for collaborative interaction on a network as defined in claim 15 further including the step of searching the universe of profile and characteristics data based on a selected one of the user created data elements, profile data elements or predetermined data elements.